

**2001 CDC and ATSDR Symposium on Statistical Methods:
Issues Associated with Complicated Designs and Data Structures**

Abstract Submission Form — 1

Corresponding Author " Presenting

Name _____ Degree(s) _____

Affiliation _____

Address _____

Phone No. _____ Fax No. _____ E-mail _____

Preferred presentation type (check one): " Oral " Poster " Either

Preferred session content area (check one):

- " Modeling and analysis of complicated data structures, including but not limited to techniques for correlated, spatial, clustered, longitudinal, survey, environmental, and genetic data; repeated measures; empirical Bayes methods; medical errors; and hierarchical and causal modeling.
- " Issues related to sparse and massive data sets, including missing values, limits of detection, low dosages or exposures, low response rates, non-compliance, rare conditions, and methods for large (in terms of number of observations or of variables) data sets.
- " Data collection and storage, including questionnaire and survey design, the use of data registries and surveillance systems, and data base design.
- " Use of software for exploratory and automated techniques, including data mining, MARS, CART, and signal / aberration detection.

Author 2 " Presenting

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Abstract Submission Form — 2

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